WHAT IS CLAIMED IS:

1

- 2 1. A method for selecting color for a dental prosthesis, the method comprising:
- determining a skin color from a first pantone of colors;
- 4 determining a eye color from a second pantone of colors;
- 5 selecting a shape of the dental prosthesis; and
- 6 correlating the skin color, the eye color and the shape to a particular color for the
- 7 dental prosthesis.
- 8 2. The method of claim 1, wherein the first pantone of colors is based on a
- 9 predetermined selection of patient skin colors.
- 10 3. The method of claim 1, wherein the second pantone of colors is based on a
- predetermined selection of patient eye colors.
- 12 4. The method of claim 1, wherein the first pantone of colors is selected from the
- group consisting of red, yellow, and brown.
- 14 5. The method of claim 1, wherein the first pantone of colors is selected from the
- group consisting of light, medium, and dark.
- 16 6. The method of claim 4, wherein a percentage value is assigned to each of the three
- 17 pantone colors.
- 18 7. The method of claim 5, wherein a percentage value is assigned to each of the three
- 19 pantone colors.
- 20 8. The method of claim 1, wherein the shape selection of the prosthesis is based on
- 21 the patient desired visual effect, tooth position and dental prognosis.
- 22 9. The method of claim 1, wherein the first pantone of colors includes a
- 23 predetermined skin complexion pantone and a predetermined skin color pantone.
- 24 10. A method of selecting teeth to obtain a desired cosmetic effect in a patient, the
- 25 method comprising:
- determining the patient's skin color based on a first pantone of predetermined skin
- 27 colors;
- determining the patient's eye color based on a second pantone of predetermined
- 29 eye colors;
- determining the shape of each tooth, and

- correlating the skin color, eye color and shape to a particular color for the teeth.
- 2 11. The method of claim 10, wherein the first pantone of colors is based on a
- 3 predetermined selection of patient skin colors and a predetermined selection of patient
- 4 skin complexions.
- 5 12. The method of claim 10, wherein the second pantone of colors is based on a
- 6 predetermined selection of patient eye colors.
- 7 13. The method of claim 11, wherein the predetermined selection of patient skin
- 8 colors are selected from the group consisting of red, yellow and brown.
- 9 14. The method of claim 12, wherein the predetermined selection of patient eye colors
- are selected from the group consisting of light, medium, and dark.
- 11 15. The method of claim 13, wherein a percentage value is assigned to each of the
- 12 three pantone colors.
- 13 16. The method of claim 14, wherein a percentage value is assigned to each of the
- 14 three pantone colors.
- 15 17. The method of claim 10, wherein the shape selection of each tooth is based on the
- patient desired visual effect, tooth position and dental prognosis.
- 17 18. The method of claim 1, wherein the method is carried out with the assistance of a
- 18 computer or computer network so as to provide a modified digital image to illustrate the
- 19 cosmetic effect of a specific selection.
- 20 19. The method of claim 10, wherein the method is carried out with the assistance of a
- 21 computer or computer network so as to provide a modified digital image to illustrate the
- 22 cosmetic effect of a specific selection.

23